$1 = \langle R1.UPC \rangle$

 $2 = \langle R2.UPC \rangle$

 $x = \langle Rx.UPC \rangle$

REMARKS

Attached hereto is a marked-up version of the change made to the claims by the current amendment in response to the notice of non-compliant amendment under 37 CFR 1.121. The attached page is captioned "Version with markings to show changes".

In The Specification:

The disclosure was objected to due to spacing. The specification from page 15, lines 5 through page 18, line 42 is resubmitted with appropriate spacing. Applicants respectfully request withdrawal of the objection to the specification.

CONCLUSION

It is submitted that the present application is in form for allowance, and such action is respectfully requested.

The Commissioner is authorized to charge any additional fees that may be required, including petition fees and extension of time fees, to Deposit Account No. 23-2415 (Docket No. 14750-702).

Respectfully submitted,

WILSON SONSINI GOODRICH & ROSATI

Date: May 22, 2002

By:

Kenta Suzue, Reg. No. 45,145

650 Page Mill Road Palo Alto, CA 94304 (650) 493-9300 Customer No. 021971

Attorney Docket No.: 14750-702

2134828_1.DOC

OL -

7

U.S. Application No. 09/130,998

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Specification:

Paragraph beginning at page 15, line 5, through page 18, ending at line 43 with the following rewritten paragraphs:

```
[[BUMPEREXCLUSION]]
For every record < R > in tblBumperExclusion where
tblBumperExclusion.ScriptID = ScriptID
1 = < R1 >
2 = < R2 >
x = \langle Rx \rangle
[< R >]
BV = < R.Bumper_upc >
Evx = \langle R.Title upc \rangle
[LCDTEXT]
For every record < R > in tblLcdText where tblLcdText.ScriptID = ScriptID
1 = < R1 >
2 = < R2 >
x = \langle Rx \rangle
[< R >]
       < R.lcd text line1 >
       < R.lcd text line2 >
[SETTINGS]
For the single record < R > in tblAudioSettings where
```

tblAudioSettings.ScriptID = ScriptID < R.Field Name > = < R.Field Contents >

[ATTRACTSCRIPT]

For every record < R > in tblAttractScript where tblAttractScript.ScriptID = ScriptID < R.Sequence > =

Attorney Docket No.: 14750-702

2134828_1.DOC

```
< R.Command > ;INDEX(< R.Content >); < R.Method > ; < R.Interruptable >
[SCANSCRIPT]
For every record < R > in tblScanScript where tblScanScript.ScriptID =
ScriptID
< R.Sequence > =
< R.Command > ;INDEX(< R.Content >); < R.Method > ; < R.Interruptable >
In reference to ATTRACTSCRIPT and SCANSCRIPT INDEX < (R.Content >)
Where < R.Command > is 'PA', 'PB', 'PT' then < R.Content > is a < UPC >
code and Index (< UPC >) is the index in the [ATTRACTS], [BUMPERS], [TITLES]
section where < UPC > is located.
Where < R.Command > is 'PL' then < R.Content > is the < Text ID > and Index
(< TextID >) is the index in the [LCDTEXT] section where < TextID > is located.
[< UPC >] from tblVideoMaterials
For the single record < R > in tblVideoMaterials where tblVideoMaterials.UPC
= < UPC >
VF = \langle R.video filename \rangle
LCD1 = \langle R.lcd \text{ text line } 1 \rangle
           < R.lcd_text_line2 >
LCD2 =
For every record < R >  in tblVideoText where tblVideoText.UPC = < UPC >
TOx = 
           < R.text >
TCx =
           < R.left >; < R.top >; < R.width >; < R.height >;
TFx =
          < R.font name >
          < R.font color >
TRx =
TZx =
          < R.font size >
For every record \langle R \rangle in tblVideoIcon where tblVideoIcon.UPC = \langle UPC \rangle
          < R.graphic filename >
GCx = \langle R.left \rangle; \langle R.top \rangle;
[< UPC >] from tblBumperMaterials
For the single record < R > in tblBumperMaterials where
tblBumperMaterials.UPC = < UPC >
```

E

VF = < R.video filename >

```
LCD1 = \langle R.lcd \text{ text line1} \rangle
LCD2 = < R.lcd_text_line2 >
TG = < R.Bumperette LGBitmap Filename >
IG = < R.Bumperette SMBitmap Filename >
For every record < R > in tblVideoText where tblVideoText.UPC = < UPC >
TOx = \langle R.text \rangle
TCx = \langle R.left \rangle; \langle R.top \rangle; \langle R.width \rangle; \langle R.height \rangle;
TFx =
         < R.font name >
TRx = \langle R.font color \rangle
TZx = \langle R.font size \rangle
For every record < R > in tblVideoIcon where tblVideoIcon.UPC =< UPC >
GOx = < R.graphic filename >
GCx = \langle R.left \rangle; \langle R.top \rangle;
[<Tx>]
For the single record < R > in tblVideoMaterials, tblAudioMaterials,
tblUPCMaster, tblLinerNotes
VS =tblVideoMaterials.upc
AB = tblUPCMaster.audio bitmap filename
CB = tblUPCMaster.cover bitmap filename
LN = tblLinerNotes.line1 + line2 + line3 + line4 + line5 + line6
ASx =tblAudioMaterials.upc + ' ' + tblAudioMaterials.seq
[ASx]
for the single record \langle R \rangle in tblAudioMaterials
AT = tblAudioMaterials.audioFilename
AN = tblAudioMaterials.audioTrackname
AL1 =tblAudioMaterials.lcd text_line1
AL2 =tblAudioMaterials.lcd text line2
AudioEC Script
[ATTRACTS]
For every record < R > in tblVideoMaterial
where tblVideoMaterial.UPC = D SetX.UPC and
tblVideoMaterial.Destination = 'AudioEC' and
D SetX.Type = 'AM'
1 =
       < R1.UPC >
Attorney Docket No.: 14750-702
```

2134828_1.DOC

E

[BUMPERS]

For every record < R > in tblVideoMaterial where tblVideoMaterial.UPC = D_SetX.UPC and tblVideoMaterial.Destination = 'AudioEC' and

[TITLES]

For every record < R > in tblAudioMaterial where tblVideoMaterial.UPC = D_SetX.UPC and D SetX.Type = 'M' and

VideoEC Script [ATTRACTS]

For every record < R > in tblVideoMaterial where tblVideoMaterial.UPC = D_SetX.UPC and tblVideoMaterial.Destination = 'VideoEC' and

[BUMPERS]

For every record < R > in tblVideoMaterial where tblVideoMaterial.UPC = D_SetX.UPC and tblVideoMaterial.Destination = 'VideoEC' and

[TITLES]

For every record < R > in tblVideoMaterial where tblVideoMaterial.UPC = D_SetX.UPC and D_SetX.Tens. = |I|RV

$$D_SetX.Type = 'HV'$$

$$1 = < T1 >$$

$$2 = < T2 >$$

$$x = \langle Tx \rangle$$

WOE Attract Script

[ATTRACTS]

For every record < R > in tblVideoMaterial where tblVideoMaterial.UPC = D_SetX.UPC and tblVideoMaterial.Destination = 'WOE' and

$$D_SetX.Type = 'AM'$$

$$1 = \langle R1.UPC \rangle$$

$$2 = \langle R2.UPC \rangle$$

$$x = \langle Rx.UPC \rangle$$

[BUMPERS]

For every record < R > in tblVideoMaterial where tblVideoMaterial.UPC = D_SetX.UPC and tblVideoMaterial.Destination = WOE' and

$$D_SetX.Type = 'B'$$

$$1 = \langle R1.UPC \rangle$$

$$2 = \langle R2.UPC \rangle$$

$$x = \langle Rx.UPC \rangle$$

--{BUMPEREXCLUSION}

For every record < R > in tblBumperExclusion where

tblBumperExclusion.ScriptID = ScriptID

$$1 = < R1 >$$

$$2 = < R2 >$$

$$x = \langle Rx \rangle$$

